

WEST Search History

DATE: Tuesday, May 07, 2002

Set Name Query side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

		<u>Hit Count</u>	<u>Set Name</u>
			result set
L4	L3 or l2	54	L4
L3	(ashkenazi-a\$.in. or chunthar\$.in. or kim-\$k.in.) and (trail or apo\$2)	7	L3
L2	L1 and (trail or apo-2 or apo2)	52	L2
L1	tr6 or trick2 or trick-2 or apo2 or apo-2 or tango63e or (tango adj 63e) or dr5 or trail2 or trail-2	1464	L1

END OF SEARCH HISTORY

AC W95538; Comparison of death domains (76 aa long)
DT 25-MAR-1999 (first entry)
DE Death domain containing receptor polypeptide (DR3).
KW Death domain; receptor; DR3-V1; DR3; recombinant.
OS Homo sapiens.
FH Key Location/Qualifiers
FT Peptide 1..24
FT /note= "signal peptide"
FT Protein 25..417
FT /note= "mature protein"
PN J11000170-A.
PD 06-JAN-1999.
PF 12-MAR-1997; 057503.
PR 06-FEB-1997; US-037341.
PR 12-MAR-1996; US-013285.
PR 17-OCT-1996; US-028711.
PA (HUMA-) HUMAN GENOME SCI INC.
PA (UNMI) UNIV MICHIGAN.
DR WPI; 99-124390/11.
DR N-PSDB; X00925.
PT New death domain containing receptor and recombinant vector -
PT optionally comprising leader sequence
PS Claim 1; Fig 3; 50pp; Japanese.
CC The invention provides nucleotide sequences encoding death domain
CC containing receptor polypeptides DR3-V1 and DR3. The DR3-V1 cDNA clone
CC is contained in ATCC deposition No. 97456 and the DR3 cDNA clone is
CC contained in ATCC deposition No. 97757. Recombinant vectors comprising
CC the nucleic acid sequences and optionally the leader sequences are used
CC for the recombinant production of the proteins. The present sequence
CC represents the amino acid sequence of a death domain containing receptor
CC polypeptide (DR3).
SQ Sequence 417 AA;

Query Match 24.3%; Score 133; DB 39; Length 417;
Best Local Similarity 34.4%; Pred. No. 9.10e-03;
Matches 22; Conservative 12; Mismatches 28; Indels 2; Gaps 1;

Db 340 davparrwkefvrtlglreaeieaveveigrfrdqqyemlkrw--rqqqpaglgavyaal 397
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Qy 3 DLVPFDSWEPLMRKLGMDNEIKVAKAEAAGHRDTLYTMLIKWVNKTGRDASVHTLLDAL 62

Db 398 erm 401
| :|

Qy 63 ETLG 66